Figure 1: Vicinity Map for Mahnckes 2-4 Geoduck Tract # 12950

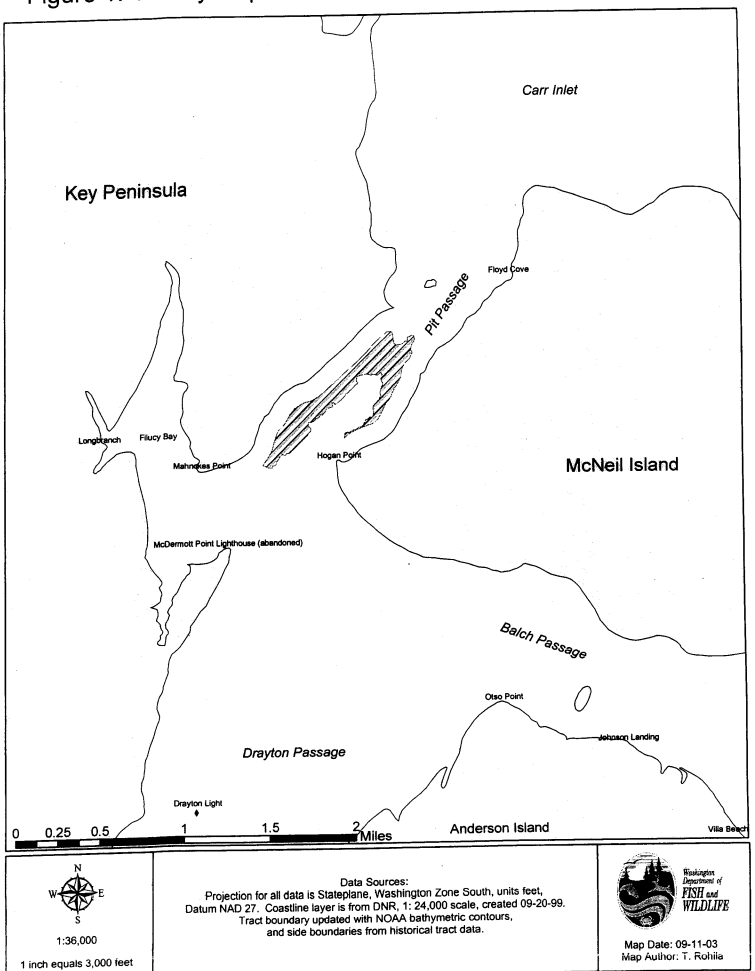
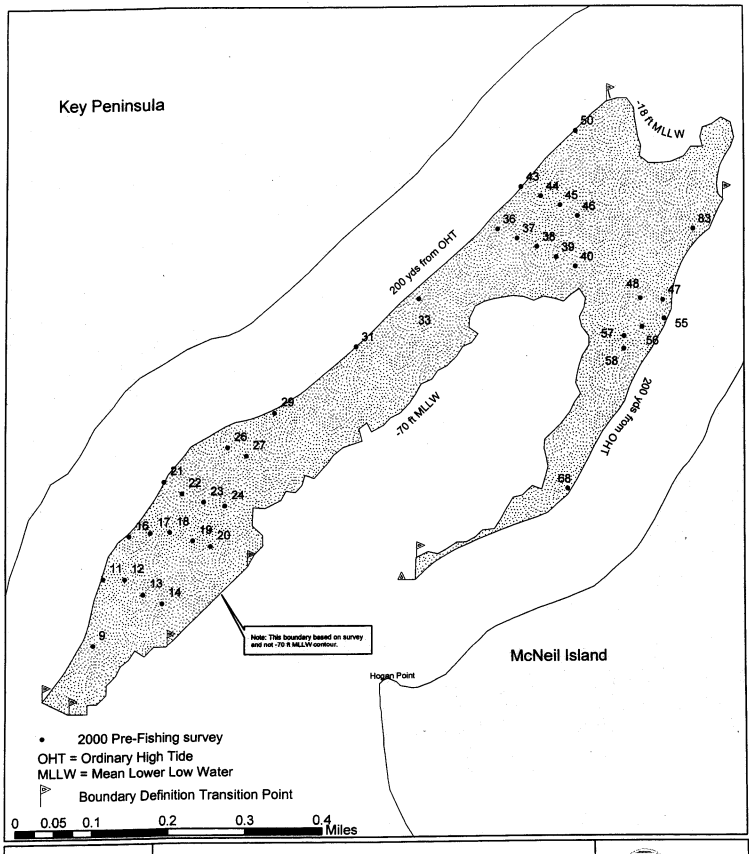


Figure 2: Survey Transect Map, Mahnckes 2-4 Geoduck Tract # 12950





1 inch equals 0.1 miles

Data Sources:

Projection for all data is Stateplane, Washington Zone South, units feet, Datum NAD 27. Coastline layer is from DNR, 1: 24,000 scale, created 09-20-99.

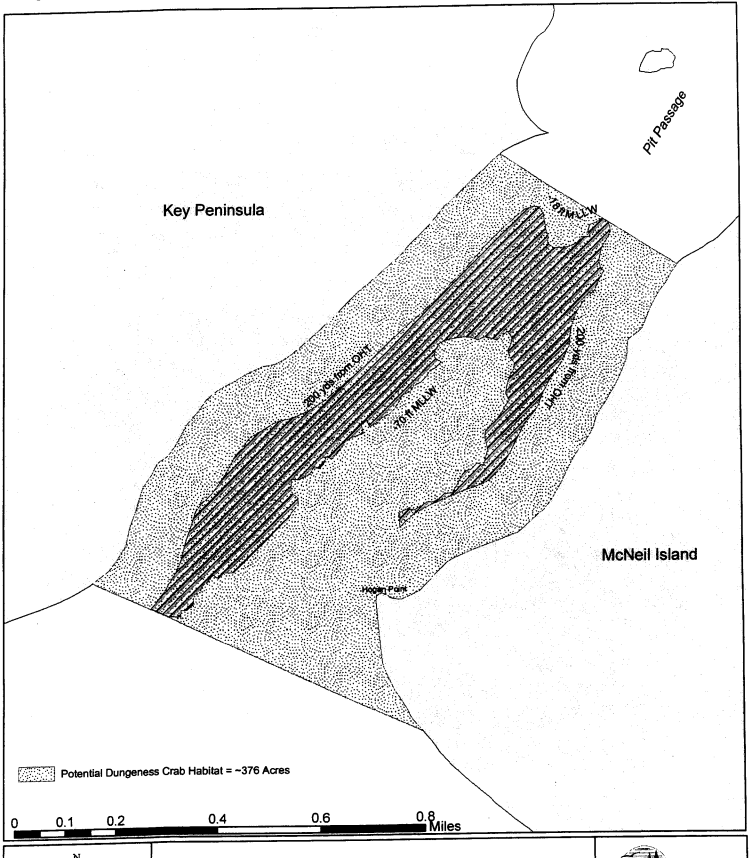
Tract boundary updated with NOAA bathymetric contours, and side boundaries from historical tract data.



Washington Department of FISH and WILDLIFE

Map Date: 09-11-03 Map Author: T. Rohila

Figure 3: Crab Habitat Map, Mahnckes 2-4 Geoduck Tract # 12950





1:12,000

1 inch equals 1,000 feet

Data Sources:

Projection for all data is Stateplane, Washington Zone South, units feet,
Datum NAD 27. Coastline layer is from DNR, 1: 24,000 scale, created 09-20-99.
Tract boundary updated with NOAA bathymetric contours,
and side boundaries from historical tract data.



Washington Department of FISH and WILDLIFE

Map Date: 09-11-03 Map Author: T. Rohila

Figure 1: Vicinity Map, Point Heyer Geoduck Tract # 10000

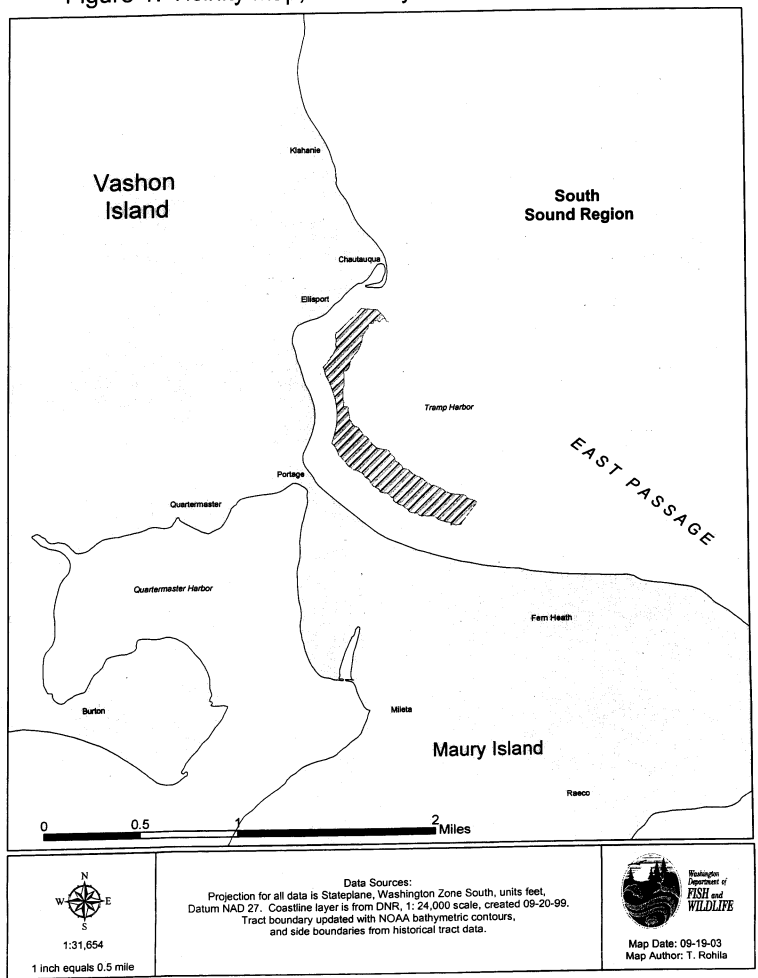
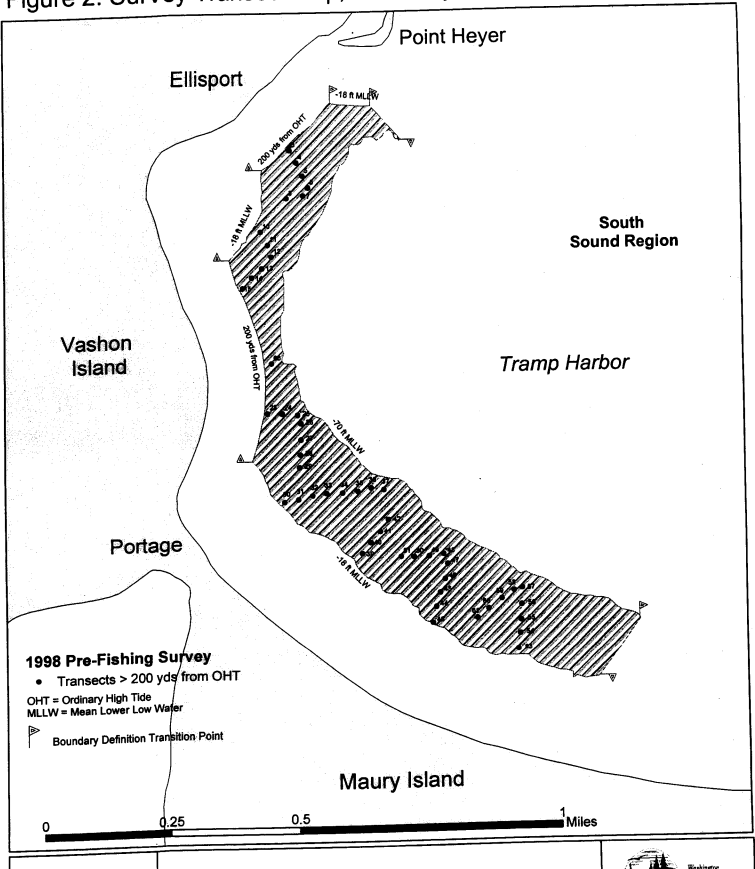


Figure 2: Survey Transect Map, Point Heyer Geoduck Tract # 10000



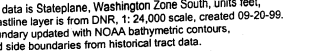


1:12,000

1 inch equals 1,000.0 feet

Data Sources:

Projection for all data is Stateplane, Washington Zone South, units feet, Datum NAD 27. Coastline layer is from DNR, 1: 24,000 scale, created 09-20-99. Tract boundary updated with NOAA bathymetric contours, and side boundaries from historical tract data.

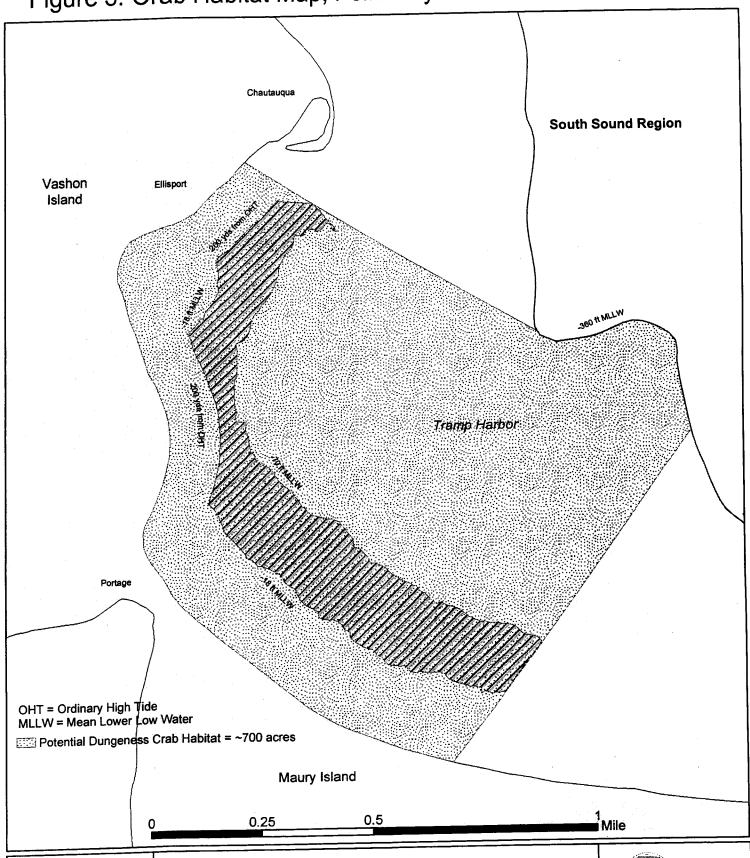




FISH and

Map Date: 09-19-03 Map Author: T. Rohila

Figure 3: Crab Habitat Map, Point Heyer Geoduck Tract # 10000





1 inch equals 0.2 mile

Data Sources:

Projection for all data is Stateplane, Washington Zone South, units feet, Datum NAD 27. Coastline layer is from DNR, 1: 24,000 scale, created 09-20-99. Tract boundary updated with NOAA bathymetric contours, and side boundaries from historical tract data.



FISH and WILDLIFE

Map Date: 09-19-03 Map Author: T. Rohila